

Curved Stairlift Field Reference Form



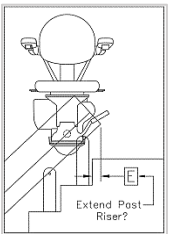
Please use this form as a reference when entering information into the Electronic Ordering System
 Electronic Order Forms Available on www.brunopartner.com > Sales > Order Forms

* End User/Project Name: _____

* Beginning & Ending JPG#s: _____

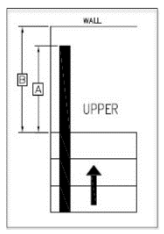
Top Rail Finish

Shortened



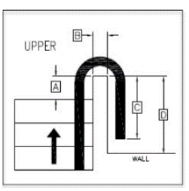
E= _____

Overrun



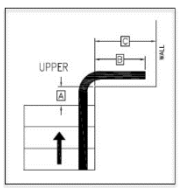
A= _____
B= _____

180 Park



A= _____
B= _____
C= _____
D= _____

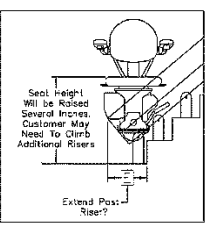
90 Park



A= _____
B= _____
C= _____

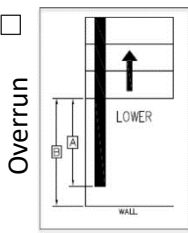
Bottom Rail Finish

Shortened



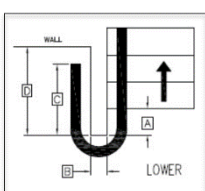
E= _____

Overrun



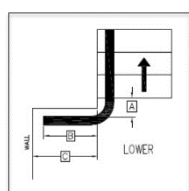
A= _____
B= _____

180 Park



A= _____
B= _____
C= _____
D= _____

90 Park



A= _____
B= _____
C= _____

CRE-2110 Elite

Indoor Elite Curve
 Commercial Elite Curve
 Outdoor Elite Curve
 Indoor Elite Residential w/Overspeed
Required in certain jurisdictions. Meets 7.8 Safeties and Governors product requirement per ASMEA18.1-2017 Standard.
 Indoor Rail Only
 Outdoor Rail Only
For Rail Only Orders, serial number required
 Serial #: _____

Standard Seat Power Seat
 XL Seat Option *No Power Options*
 Rocker *Standard* Keyed Rocker
 Paddle Keyed Paddle

Grey Vinyl *Standard*
Vinyl options not available on XL Seat
 Vinyl Upholstery Options
 White Espresso Charcoal Cream

Left Hand Right Hand

Custom Color Rail and Seat
 RAL# _____

Standard Footrest Power
 Power Footrest switch
 XL Footrest

Adjustable Seat Bracket
 Standard Remote Keyed
 Additional Remote: _____
 4-Point Harness

Turns

90 Turn 180 Turn
 # Turns _____ # Turns _____

180 Turn with Special Bend
 # Bends _____

90 Turn with Special Bend
 # Bends _____

Radius Turn
 # Turns _____

Straight Staircase
No changes between first and last step

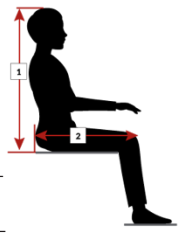
Client Evaluation

Primary User
 Seat to Head: _____

Back to Knee: _____

Secondary User
 Seat to Head: _____

Back to Knee: _____



Additional Rail Options

Mid Park Quantity: _____

Location of 1st Mid Park: _____

Location of 2nd Mid Park: _____

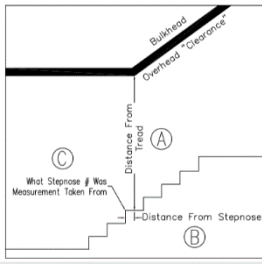
Location of 3rd Mid Park: _____

Intermediate Landing Quantity: _____

Additional feet of rail: _____
For lengths beyond what is included with base turn

Interference/Obstructions

Head Interference Points



A= _____
 B= _____
 C= _____

A= _____
 B= _____
 C= _____

Handrail
 Distance from wall: _____
 Baseboard Thickness: _____

Other obstructions:
 Distance: _____
 Distance from wall: _____
 Location of other obstructions: _____

Risers and Dimensions

Number of Risers

Width of Flights

Measurement of baseboard/stringer thickness

Flight #1 _____

Flight #1 _____

Flight #1 _____

Flight #2 _____

Flight #2 _____

Flight #2 _____

Flight #3 _____

Flight #3 _____

Flight #3 _____

Flight #4 _____

Flight #4 _____

Flight #4 _____

Flight #5 _____

Flight #5 _____

Flight #5 _____

Flight #6 _____

Flight #6 _____

Flight #6 _____

Sketch/Additional Notes